

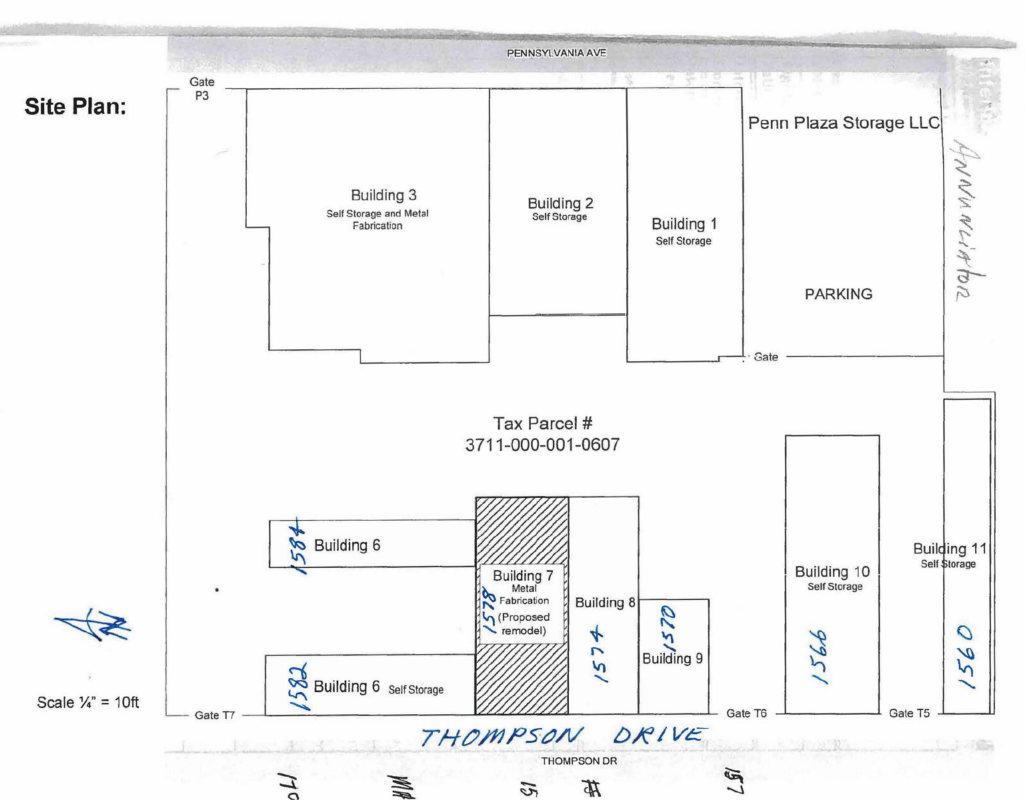
PUBLIC WORKS AND UTILITIES ENGINEERING DIVISIO 3027 Olympus Drive Bremerion, WA 98310-4799 (360) 473-5270 FAX (360) 473-5398

ENGINEERING DIVISION

ADDRESS REQUEST FORM

DATE: 5/7/15 NAME: TR'P ADDRESS: 172: BREMER	3 PENI		'A Au	FAX:	E: (b) (6) 360 377-3653
EMAIL ADDRESS	ENN PL	424 W (OMCA	st. Ni	
KITSAP COUNTY TAX	ACCOUNT N	UMBER: 37//-	000	37 -0	01-0607
APPLICATION FOR:	□ NEW	□сн	IANGE	□ AD	DITIONAL
USE FOR: ☐ SFR	□ ADU	☐ DUPLEX	☐ MUL	TI-FAMILY	BUSINESS
☐ SHORT PLAT	☐ PLAT	OTHER: _			
PLEASE ATTACH A PLATS—24"X36"). II ARROW, AND ANY	NCLUDE: A	DDRESSES OF N	EIGHBOR		
FOR O	FFICE USE	ONLY. DO NO	T WRITE	E BELOW T	HIS LINE.
NEW ADDRESS:	See A	Hached	-AIL	on Th	compson Drive
COMMENTS: PREMISES IDEN	TIFICATION	N INFORMATIO	ATTA NC	CHED.	
			proved by	MD-1	flutt Date: 5/8/14

TOFORMS-SPECIFICATIONS LIBRARY ADDRESS REQUEST FORM 4-3-2007 due





PUBLIC WORKS & UTILITIES Engineering Division

3027 Olympus Drive Bremerton, WA 98310
Tel 360-473-5270
Fax 360-473-5398

PREMISES IDENTIFICATION

Residential

When adding address numbers on the building, the Fire Department has requested that you use numbers at least 4 inches in height that contrast to the surface they are mounted on and visible from the street. Have the address posted at the beginning of the driveway at the street if the residence cannot be seen from the street as well as on the residence.

Housing developments which contain dwelling units inwhich alley ways are or may be used for access to dwelling units shall have additional 4 inch high minimum house numbers on the alley side with included street designation which may be a smaller size, but no less than 2 inches in size. Example: 1234

Washington Ave

Address numbers for Commercial Buildings.

Address numbers for commercial buildings shall be 12" in height and contrast with the background. Individual unit/suite or space numbers or letter shall be 6" in size and contrasting with the background and visible from the approach side or angle.

MAIL BOX LOCATION, INSTALLATION, and STYLE

Contact the Post Office for approval of the mail box location and type of mail box to be used. If the mail box is next to the street in the Right-of-Way, it shall not be placed where it will cause a site distance problem near a driveway or street corner nor blocking access to a driveway or pedestrian walking area. It shall not be placed in the Right-of-Way in front of a property owned by another person unless it is being added to an existing group of mail boxes or has additional approval by the City Engineering Division.

If there is no other location available, a mail box may be installed in a sidewalk area per City of Bremerton Standard Plan No. 3410 providing the sidewalk shall be widened, at the owner's expense, to maintain the required sidewalk width in the Right-of-Way. The installation of the mail box and sidewalk work shall require a Right-of-Way Permit which can be obtained at the City Engineering Division.

Multi-family and Commercial mail box locations shall be located within the building or on the premises whenever possible and meet Post Office access and security requirements. Free standing external mail boxes in the downtown core shall meet both City and Post Office requirements for size, location, access, site distance, security, style, and color. Any installation in the Right-of-Way requires approval of the City Engineering Division and a Right-of-Way Permit which can be obtained at the City Engineering Division.

Call for underground locates 72 hours before you dig, 1-800-424-5555. There is no charge to the property owner for underground locate service in the R/W.